\$	MMM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		
\$	MMM MMM MMM MMM	GGGGGGGG GGGGGGGG GGGGGGGG	RRR RRR RRR RRR	111 111 111	

Val 001 001 001 001 001 7FF 7FF 7FF 7FF 7FF 7FF 7FF GGGGGGG

FILEID**SMGSHR

\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$

RR RR RR RR RR

....

....

N 13

_\$2

Syn SMG SMG SMG SMG SMG SMG SMG SMG

STR

STR

SYS SYS SYS

SYS

SYS

SYS

SYS

SYS

SYSS

SYS

SYS

SYS

SYS! SYS! SYS!

! Object Module Synopsis !

Module Name Ident	Bytes	File		Creation Date	Creator
SMG\$VECTOR 1-009	664	[SMGRTL.OBJ	ISMGVECTRS.OLB;1	16-SEP-1984 00:10	VAX/VMS Macro_V04-00
SMG\$INPUT 2-017 SMG\$KEYPAD 1-006 SMG\$\$KEY_UTIL 1-004	2176	\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB:1	16-Sep-1984 00:43 16-Sep-1984 00:48	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
SMG\$\$AB_DEFKEY_CLD			ESMGRTL.OBJJSMGRTL.OLB;1		VAX/VMS Macro V04-00
SMG\$\$DISPLAY_INPUT			[SMGRTL.OBJ]SMGRTL.OLB;1		VAX/VMS Command Definition Uti
SMG\$\$MINIMUM_UPDATE			[SMGRTL.OBJ]SMGRTL.OLB;1		VAX-11 Bliss-32 V4.0-742
SMG\$\$PUT_TEXT_TO_BUFFER	7920	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:54	VAX-11 Bliss-32 V4.0-742
SMG\$\$SCROLL_AREA	1044	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
SMG\$DISPLAY_CHANGE	1216	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
SMG\$DISPLAY_LINKS	5686	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:16	VAX-11 Bliss-32 V4.0-742
SMGSDISPLAY_OUTPUT	8589	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:29	VAX-11 Bliss-32 V4.0-742
1-072 SMG\$MIN 1-016	4668	-\$255\$DUA28	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:37 16-Sep-1984 00:52	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
SMG\$MISC 1-012 SMG\$PUT_VIRTUAL_DISPLAY_ENCODED	2093	_\$255\$DUA28	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 01:05	VAX-11 Bliss-32 V4.0-742
SMG\$\$SIM_TERM 2-007	391 1891	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 01:11 16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
SMG\$ALLOW_ESCAPE	105	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742
SMG\$DISPLAY_DHDW	2017	_\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
SMG\$DISPLAY_DRAW 1-004 SMG\$\$PRVINP 1-001	2491 850	-\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-Sep-1984 00:24 16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
SMG\$INTERFACE_TERM_TABLE			[SMGRTL.OBJ]SMGRTL.OLB;1		VAX-11 Bliss-32 V4.0-742
SMG\$\$NUMBER_PARAMETERS 1-001	722	\$255\$NIA28.	COMCOTI OD IZEMGOTI OLD.1	14-5109/ 01-07	VAX-11 Bliss-32 V4.0-742
SMG\$MSGDEF 1-026 CLI\$INTERFACE V04-000	516	\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1	16-SEP-1984 00:10 16-Sep-1984 00:32	VAX-11 Message V04-00
CLISGLOBALS V04-000 LIBSMSGDEF 2-018	0	\$255\$DUA28:	[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32 15-SEP-1984 23:38 15-SEP-1984 23:43	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Message V04-00
SYS\$P1_VECTOR V04-000 LIBRTL V04-000	ő	-\$255\$DUA28: -\$255\$DUA28:	[SMGRTL.OBJ]SMGRTL.OLB;1 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]LIBRTL.EXE;1	16-SEP-1984 00:40 16-SEP-1984 04:00	VAX/VMS Macro V04-00 VAX-11 Linker V04-00

C 14 16-SEP-1984 04:07 \$255\$DUA28:[SMGRTL.OBJ]SMGSHR.EXE;1 VAX-11 Linker V04-00 2 Page Image Section Synopsis! Type Pages Base Addr Disk VBN PFC Protection and Paging Cluster Global Sec. Name Match Majorid Minorid CLUSTER1 103 00000000-R O READ ONLY CLUSTER2 3 0000CE00-R 105 COPY ON REF O READ WRITE P-0000D400-R DEFAULT_CLUSTER 108 COPY ON REF O READ WRITE

O READ ONLY O READ WRITE DEMAND ZERO

LESS/EQUAL LESS/EQUAL

LIBRTL_001 LIBRTL_002

Key for special characters above:

111

00000000-R 0000DE00-R

LIBRTL

R - Relocatable P - Protected

_\$2

Valu

	MGRTL.OBJ]SMGSHR.	EXE; I				16-SEP-19	54 04	:07	VAX-11 Linker V	04-00		Page	3
			Pro	gram Sec	tion S	ynopsis!							
sect Name	Module Name	Base	End	!	Length		Ali		Attribu	tes			
SSSMGSVECTOR	SMG\$VECTOR	00000000	00000297 00000297	0000029	8 (664.)	QUAD	3	PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD, NOWRT, NO	VEC
CODE\$	CLISINTERFACE	00000298 00000298	0000049B 0000049B	0000020	4 {	516.) 516.)	LONG	2	PIC, USR, CON, REL, GBL,	SHR,	EXE,	RD, NOWRT, NO	VEC
LI\$TABLES	SMG\$\$AB_DEFKEY_	CLD	0000071F			644.)			PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD, NOWRT, NO	VEC
SMG\$CODE	SMG\$INPUT SMG\$KEYPAD SMG\$\$KEY_UTIL SMG\$\$DISPLAY_IN	00000720 00000720 00001810 00002090	0000CD71 0000180F	0000C65 000010F 0000088 0000035	2 (50770.) 4336.) 2176.) 856.)	LONG	222	PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD,NOWRT,NO	VEC
	SMG\$\$MINIMUM_UP	000023E8 DATE 00002758	00002756 000045FB	00001EA	41	879.) 7844.)							
	SMG\$\$PUT_TEXT_T SMG\$\$SCROLL_ARE	A	0000490B 00004DCB			784.) 1216.)							
	SMG\$DISPLAY_CHA	NGE 00004DCC	00006401			5686.)							
	SMG\$DISPLAY_OUT	00006404 PUT 00008544	00008540 0000977F	0000123	. (8509.) 4668.) 2127.)							
	SMG\$MIN SMG\$MISC SMG\$PUT_VIRTUAL	00009FD0 DISPLAY E	NCODED	0000082	9 (2089.)	LONG	5					
	SMG\$\$SIM_TERM SMG\$ALLOW_ESCAP	0000A7FT 0000A984 E 0000B0E8				1891.) 105.)							
	SMG\$DISPLAY_DHD SMG\$DISPLAY_DRA	0000B154	0000B130			2017.)							
	SMGSSPRVINP	0000B938 0000C2F4	0000C2F2 0000C645	000009B	8 (2491.) 850.)	LONG	2					
	SMG\$INTERFACE_T SMG\$\$NUMBER_PAR	AMETERS	0000CD31			1770.)	LONG LONG						
SMG\$DATA	SMG\$INPUT SMG\$\$MINIMUM_UP	0000CE00 0000CE00	0000D27F 0000CE13	0000048 0000001	0 {	1152.)	LONG	5	PIC,USR,CON,REL,GBL,N	OSHR,N	OEXE,	RD, WRT,NO	VEC

_\$255\$DUA28: [SM	GRTL.OBJ]SMGSHR	.EXE;1			16-SEP-1984 04:0	7 VAX-11 Linker V04-00		Page	4
Psect Name _SMG\$DATA	Module Name SMG\$\$PUT_TEXT_ SMG\$DISPLAY_LII SMG\$MISC SMG\$INTERFACE_ SMG\$\$NUMBER_PAI	TO BUFFER 0000CE60 NKS 0000CF64 0000CFB4 TERM TABLE 0000CFB8 RAMETERS	0000CFB3 0000CFB7 0000CFB8	Length 00000480 (0000004C (00000104 (00000050 (00000004 (00000031 (00000294 (Align 1152.) LONG 2 76.) LONG 2 260.) LONG 2 80.) LONG 2 4.) LONG 2 49.) LONG 2	PIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD,	WRT,N	OVEC
MSGPTR\$AAAAAAA	SMG\$MSGDEF	0000D400 0000D400	0000D40F 0000D40F	00000010 (16.) LONG 2 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE,	RD,	WRT,	VEC
MSGPTR\$AAAAAAB	SMG\$MSGDEF	0000D410 0000D410	0000D413 0000D413	00000004 (4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,	VEC
MSGPTR\$AAAAAAAC	SMG\$MSGDEF	0000D414	0000D417	00000004 (4.) LONG 2 4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE,	RD,	WRT,	VEC
MSGPTR\$SECTION	SMG\$MSGDEF	0000D418 0000D418	0000D429 0000D429	00000012 (18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD,	WRT,	VEC

_\$2

Page

Symbol Cross Reference !

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR.EXE;1

Symbol	Value	Defined By	Referenced By
CHAR_TABLE	0000CE64-R	SMG\$\$PUT_TEXT_TO_BUFFER	SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW
CLISDCL PARSE CLISDISPATCH CLISGET VALUE CLISNEXT QUAL CLISPRESENT CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED	00000367-R 00000418-R 000002DB-R 00000459-R 00000298-R 000381F0 0003FD39 0003FD29 0003FD21 00000003 0003B31FB	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	SMG\$KEYPAD SMG\$KEYPAD
LISPRESENT	00000298-R	CLISINTERFACE CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS	SMG\$KEYPAD CLI\$INTERFACE
LIS-COMMA	0003FD39	CLI\$GLOBALS	CLISINTERFACE CLISINTERFACE
LIS_DEFAULTED	0003FD29	CLI\$GLOBALS	CLISINTERFACE
LIS FACILITY LIS LOCKEG	0000003	CLISGLOBALS CLISGLOBALS	SMG\$KEYPAD CLI\$INTERFACE
LIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED CLIS_NOCOMD	000381F8 000380B0	CLISGLOBALS CLISGLOBALS	CLISINTERFACE CLISINTERFACE
CLIS_PRESENT	0003FD19	CL1\$GLOBALS	SMG\$KEYPAD CLI\$INTERFACE
LIBSAB_UPCASE	0000D6AC-RX	LIBRIL	SMGSINPUT
LIB\$ANALYZE_SDESC_R2	0000D658-RX	LIBRTL	SMG\$KEYPAD SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_LINKS SMG\$INPUT SMG\$KEYPAD
			SMG\$DISPLAY_LINKS SMG\$INPUT
			SMG\$KEYPAD SMG\$PUT_VIRTUAL_DISPLAY_ENCODED
LIB\$ASN_WTH_MBX LIB\$ESTĀBLISH	0000D65C-RX 0000D674-RX	LIBRTL LIBRTL	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$MISC SMG\$DISPLAY_OUTPUT
LIBSFREE_EF	0000D670-RX	LIBRIL	SMG\$DISPLAY_LINKS
LIB\$FREE_VM	0000D6A4-RX	LIBRTL	SMG\$INPUT CLI\$INTERFACE
			SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT
			SMG\$INPUT SMG\$MISC
			SMG\$PUT VIRTUAL DISPLAY_ENCODED SMG\$\$MINIMUM_UPDATE
LIB\$GET_EF	0000D66C-RX	LIBRTL	SMG\$DISPLAY_CINKS
LIB\$GET_VM	0000D6A8-RX	LIBRTL	SMG\$INPUT CLI\$INTERFACE
	OUCODONO NA		SMG\$\$DISPLAY_INPUT
			SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP
			SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT
			SMG\$INPUT
			SMG\$KEYPAD SMG\$MISC
			SMGSPUT_VIRTUAL_DISPLAY_ENCODED

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR.E	XE;1	16-SEP-1984 04:	07 VAX-11 Linker V04-00	Page 6
Symbol	Value	Defined By	Referenced By	
LIB\$INSERT_TREE LIB\$LOOKUP_TREE LIB\$LP_LINES LIB\$SCOPY_DXDX	0000D668-RX 0000D664-RX 0000D678-RX 0000D688-RX	LIBRTL LIBRTL LIBRTL LIBRTL	SMG\$KEYPAD SMG\$KEYPAD SMG\$\$MINIMUM_UPDATE SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_LINKS SMG\$KEYPAD	
LIB\$SCOPY_DXDX6 LIB\$SCOPY_R_DX	0000D684-RX 0000D680-RX	LIBRTL LIBRTL	SMG\$INPUI	
LIB\$SCOPY_R_DX6	0000D67C-RX	LIBRTL	SMG\$MISC SMG\$DISPLAY_CHANGE SMG\$INPUT	
LIB\$SFREE1_DD	0000D694-RX	LIBRTL	SMG\$KEYPAD SMG\$DISPLAY_LINKS SMG\$DISPLAY_DUTPUT	
LIB\$SFREE1_DD6 LIB\$SFREEN_DD LIB\$SIGNAL	0000D690-RX 0000D68C-RX 0000D69C-RX	LIBRTL LIBRTL LIBRTL	SMG\$KEYPAD SMG\$KEYPAD SMG\$KEYPAD SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_CINKS SMG\$KEYPAD	
LIB\$SIG_TO_RET LIB\$STOP LIB\$TRAVERSE_TREE LIB\$_EF_ALRFRE LIB\$_INVSTRDES PBD_A_PBCB	0000D6A0-RX 0000D698-RX 0000D660-RX 0015829C 00158224 0000CF68-R	LIBRTL LIBRTL LIBRTL LIB\$MSGDEF LIB\$MSGDEF SMG\$DISPLAY_LINKS	SMG\$MISC SMG\$DISPLAY_OUTPUT SMG\$DISPLAY_CHANGE SMG\$KEYPAD SMG\$DISPLAY_LINKS SMG\$DISPLAY_DHDW SMG\$\$DISPLAY_INPUT SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP SMG\$DISPLAY_OUTPUT SMG\$INPUT	
PBD_L_COUNT	0000CF64-R	SMG\$DISPLAY_LINKS	SMG\$MIN SMG\$MISC SMG\$\$DISPLAY_INPUT SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP SMG\$DISPLAY_OUTPUT SMG\$INPUT SMG\$MIN	
PBD_V_PB_AVAIL	0000CFA8-R	SMG\$DISPLAY_LINKS	SMG\$MISC SMG\$\$DISPLAY_INPUT SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP SMG\$DISPLAY_OUTPUT SMG\$INPUT SMG\$MIN	
SMG\$\$AB_DEFKEY_CLD SMG\$\$ALCOW_ESCAPE SMG\$\$AUTOB_OUTPUT SMG\$\$BEGIN_PASTEBOARD_UPDATE_R1 SMG\$\$CALC_PASTE_TRANSF SMG\$\$CHECR_FOR_OUTPUT_DCB	0000049C-R 0000B0E8-R 00004485-R 000089D1-R 00007A70-R 00008A29-R	SMG\$\$AB_DEFKEY_CLD SMG\$ALLOW_ESCAPE SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_OUTPUT SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT	SMG\$MISC SMG\$KEYPAD SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_CHANGE	

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR	.EXE:1	H 14 16-SEP-1984 04:0	07 VAX-11 Linker V04-00	Page	7
Symbol	Value	Defined By	Referenced By SMG\$DISPLAY_DHDW SMG\$DISPLAY_DRAW SMG\$DISPLAY_LINKS		
SMG\$\$CHECK_FOR_OUTPUT_PBCB SMG\$\$CHECK_HDWR_SCROLE SMG\$\$CHECK_OCCLUSION SMG\$\$CHECK_OCCLUSION FIRST SMG\$\$CREATE_PASTEBOARD SMG\$\$CREATE_VIRTUAL_DISPLAY SMG\$\$CREATE_WCB SMG\$\$DEALLOCATE_WCB SMG\$\$DEALLOCATE_WCB SMG\$\$DRAW_BORDER SMG\$\$DUPL_VIRTUAL_DISPLAY SMG\$\$END_PASTEBOARD_UPDATE_R2 SMG\$\$ERASE_PASTEBOARD	00008B24-R 000028D7-R 00007D5F-R 00007E4C-R 00007F0E-R 00007F41-R 00008B96-R 00008B96-R 0000826F-R 000089E8-R 00002796-R	SMG\$DISPLAY OUTPUT SMG\$SMINIMUM UPDATE SMG\$DISPLAY LINKS SMG\$DISPLAY LINKS SMG\$DISPLAY LINKS SMG\$DISPLAY LINKS SMG\$DISPLAY LINKS SMG\$DISPLAY LINKS SMG\$DISPLAY OUTPUT SMG\$DISPLAY OUTPUT SMG\$DISPLAY OUTPUT SMG\$DISPLAY OUTPUT SMG\$SMINIMUM UPDATE	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_DUTPUT SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS		
SMG\$\$FILL_WINDOW_BUFFER SMG\$\$FIND_MIN_CURSOR_POS	00009B62-R	SMG\$DISPLAY_OUTPUT	SMG\$\$DISPLA7_INPUT SMG\$\$PRVINP SMG\$DISPLAY_LINKS SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_LINKS		
SMG\$\$FLUSH_BUFFER SMG\$\$FORCE_SCROLL_REG	00002A85-R 00002AA8-R	SMG\$\$MINIMUM_UPDATE SMG\$\$MINIMUM_UPDATE	SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT SMG\$\$DISPLAY_INPUT		
SMG\$\$GET_PASTEBOARD_ID SMG\$\$INVALIDATE_DISPLAY SMG\$\$KEYCODE_TO_NAME SMG\$\$LOCATE_PP	000023E8-R 0000C2F4-R 00002392-R 00008372-R	SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$\$KEY_UTIL SMG\$DISPEAY_LINKS	SMG\$\$PRVINP SMG\$DISPLAY_LINKS SMG\$INPUT SMG\$DISPLAY_OUTPUT SMG\$KEYPAD SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP		
SMG\$\$LOOKUP_KEY SMG\$\$MIN_UPD	00001B22-R 00003D1F-R	SMG\$KEYPAD SMG\$\$MINIMUM_UPDATE	SMG\$INPUT SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP		
SMG\$\$MOVE_TEXT_TO_SCREEN_BUF SMG\$\$MOVE_TEXT_TO_WINDOW_BUF	00002436-R 00009131-R	SMG\$\$DISPLAY_INPUT SMG\$DISPLAY_OUTPUT	SMG\$DISPLAY_OUTPUT SMG\$\$PRVINP SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP		
SMG\$\$NAME_TO_KEYCODE SMG\$\$NUMBER_PARAMETERS SMG\$\$NUM_PARAMS SMG\$\$OCCEUDE	00002340-R 0000CD34-R 0000CFEC-R 000094FD-R	SMG\$\$KEY_UTIL SMG\$\$NUMBER_PARAMETERS SMG\$\$NUMBER_PARAMETERS SMG\$DISPLAY_OUTPUT	SMG\$KEYPAD SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP		
SMG\$\$OUTPUT	000044BA-R	SMG\$\$MINIMUM_UPDATE	SMG\$DISPLAY_LINKS SMG\$DISPLAY_DUTPUT SMG\$INPUT		
SMG\$\$OUTPUT_MINIMAL_UPDATE SMG\$\$OUTPUT_PASTEBOARD	00009780-R 00003E1A-R	SMG\$MIN SMG\$\$MINIMUM_UPDATE	SMG\$MIN SMG\$\$MINIMUM_UPDATE		

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR.	.EXE;1	16-SEP-1984 04:07	VAX-11 Linker V04-00	Page	8
Symbol	Value	Defined By	Referenced By		
SMG\$\$OUT OF BAND HANDLER	0000A4D0-R	SMG\$MISC SMG\$DISPLAY_LINKS	SMG\$DISPLAY_LINKS		
SMG\$\$OUT OF BAND HANDLER SMG\$\$PASTE VIRTUAL DISPLAY SMG\$\$PBCB EXIT HANDLER SMG\$\$POINT IN RECT_R3	000083B6-R 00002B77-R 0000972A-R 00003E63-R	SMG\$SMINIMUM_UPDATE SMG\$DISPLAY_OUTPUT	SMG\$DISPLAY_LINKS		
SMG\$\$PUT_SCREEN SMG\$\$PUT_TEXT_TO_BUFFER	00003E63-R 000045FC-R	SMG\$\$MINIMUM_UPDATE SMG\$\$PUT_TEXT_TO_BUFFER	SMG\$MIN SMG\$\$DISPLAY_INPUT		
			SMG\$\$PRVINP		
			SMG\$DISPLAY_DHDW SMG\$PUT_VIRTUAL_DISPLAY_ENCODED		
SMG\$\$RECALC_PP_FIELDS SMG\$\$REPORT_CHANGE_INSERT	000084BC-R 0000C351-R	SMG\$DISPLAY_LINKS SMG\$\$PRVINP	SMG\$DISPLAY_DHDW SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$DISPLAY_OUTPUT SMG\$\$DISPLAY_INPUT SMG\$\$DISPLAY_INPUT		
SMG\$\$REPORT_CHANGE_REPLACE	0000C4CA-R	SMG\$\$PRVINP	SHOSINFUI		
SMG\$\$SCROLL_AREA	0000490C-R	SMG\$\$SCROLL_AREA	SMG\$\$PUT_TEXT_TO_BUFFER SMG\$\$SIM_TERM		
			SMG\$DISPEAY_CHANGE SMG\$DISPLAY_DHDW		
SMG\$\$SETUP_TERMINAL_TYPE	00002E59-R 00003C9D-R	SMG\$\$MINIMUM_UPDATE	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$DISPLAY_LINKS		
SMG\$\$SET_ATTRIBUTES_ON	00003AD9-R	SMG\$\$MINIMUM_UPDATE SMG\$\$MINIMUM_UPDATE SMG\$\$DISPLAY_INPUT SMG\$MISC	SMG\$INPUT SMG\$INPUT		
SMG\$\$SET_TERM_CHARACTERISTICS	000024FD-R 0000A68F-R	SMGSMISC	SMG\$INPUT		
SMG\$\$TERM TO KEYCODE	0000A984-R 00002164-R 000084F0-R	SMG\$\$SIM_TERM SMG\$\$KEY_UTIL	SMG\$\$PUT_TEXT_TO_BUFFER SMG\$INPUT		
SMG\$\$SETUP_TERMINAL_TYPE SMG\$\$SET_ATTRIBUTES_OFF SMG\$\$SET_ATTRIBUTES_ON SMG\$\$SET_PHYSICAL_CURSOR SMG\$\$SET_TERM_CHARACTERISTICS SMG\$\$SIM_TERM SMG\$\$TERM_TO_KEYCODE SMG\$\$UNPASTE_VIRTUAL_DISPLAY SMG\$\$UPDATE_PHYSICAL_CURSOR SMG\$ADD_KEY_DEF	00009A6E-R 00001860-RU	SMG\$DISPEAY_LINKS SMG\$MIN SMG\$KEYPAD	SMG\$DISPLAY_OUTPUT SMG\$VECTOR		
SMG\$ADD_KEY_DEF SMG\$ALLOW_ESCAPE SMG\$BEGIN_DISPLAY_UPDATE	0000B0E8-RU 00008544-RU	SMG\$ALLOW ESCAPE SMG\$DISPLAY_OUTPUT	SMG\$VECTOR SMG\$VECTOR		
SMG\$BEGIN_PASTEBOARD_UPDATE	000085BF-RU	SMG\$DISPLAY_OUTPUT	SMG\$\$MINIMUM_UPDATE SMG\$VECTOR		
SMG\$CANCEL_INPUT SMG\$CHANGE_PBD_CHARACTERISTICS	000015DB-RU 00006404-RU	SMG\$INPUT SMG\$DISPLAY_LINKS	SMG\$VECTOR SMG\$\$MINIMUM_UPDATE		
טרוסטוואוטב, סט בוואאאני באוויטיים	00000101 NO	. Shoop of Ent_Elika	SMG\$\$SIM_TERM SMG\$DISPEAY_LINKS		
SMG\$CHANGE_RENDITION	00004DCC-RU	SMG\$DISPLAY_CHANGE	SMG\$VECTOR SMG\$VECTOR		
SMG\$CHANGE_VIRTUAL_DISPLAY	00006755-RU	SMG\$DISPLAY_LINKS	SMG\$\$SIM_TERM SMG\$VECTOR		
SMG\$CHECK_FOR_OCCLUSION SMG\$CONTROL_MODE	00006A33-RU 00008794-RU	SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT	SMG\$VECTOR SMG\$VECTOR		
SMGSCREATE_REY_TABLE SMGSCREATE_PASTEBOARD SMGSCREATE_VIRTUAL_DISPLAY	00001818-RU 00006AC3-RU 000071D4-RU	SMG\$KEYPAD SMG\$DISPLAY LINKS	SMG\$VECTOR SMG\$VECTOR		
SMGSCREATE_VIRTUAL_DISPLAY SMGSCREATE_VIRTUAL_KEYBOARD	000071D4-RU 00000740-RU	SMG\$DISPLAY_LINKS SMG\$INPUT	SMG\$VECTOR SMG\$KEYPAD		
SMG\$CURSOR_COLUMN	00004ED9-RU	SMG\$DISPLAY_CHANGE	SMG\$VECTOR SMG\$VECTOR		
SMG\$CURSOR_ROW SMG\$DEFINE_KEY	00004F1B-RU 00001CD5-RU	SMG\$DISPLAY_CHANGE SMG\$KEYPAD	SMG\$VECTOR SMG\$VECTOR		
SMG\$DELETE_CHARS	00004F5D-RU	SMG\$DISPLAY_CHANGE	SMG\$\$SIM_TERM		

Per

Tot

Usi

Tot

Num

SMG\$VECTOR

SMG\$VECTOR

00001EAA-RU 000074EE-RU

SMG\$MOVE_VIRTUAL_DISPLAY

SMG\$KEYPAD

SMG\$DISPLAY_LINKS

_\$2

S

t

.

!-

NAM

IDE

PSE

! 5

COL

COL

! 5

LIB

LIB

\$2

SYS

SYS

GSM

_\$255%DUA28:[SMGRTL.OBJ	JSMGSHR.EXE;1		L 14 16-SEP-1984 04:07 VAX-11 Linker V04-00 Page
Symbol	Value	Defined By	Referenced By SMG\$INTERFACE_TERM_TABLE SMG\$MISC
SMG\$_FILTOOLON	00128264	SMG\$MSGDEF	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$INPOT
SMG\$_GBLNOTCRE SMG\$_GBLSECMAP SMG\$_ILLBATFNC	00129018 00128069 0012835C	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF	SMG\$KEYPAD SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_LINKS
SMG\$_ILLVAL SMG\$_INVARG	001282EC 0012820C	SMG\$MSGDEF SMG\$MSGDEF	SMG\$INPUT SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$\$SCROLL_AREA SMG\$ALLOW_ESCAPE SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_DRAW SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT SMG\$MISC
SMG\$_INVCOL	00128214	SMG\$MSGDEF	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_DRAW SMG\$DISPLAY_DUTPUT SMG\$INPUT SMG\$MIN SMG\$PUT_VIRTUAL_DISPLAY_ENCODED
SMG\$_INVCOLARG SMG\$_INVCTRL SMG\$_INVDEFATT SMG\$_INVDIR	00128294 001282E4 00128412 00128364 00128210	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF	SMG\$DISPLAY_LINKS SMG\$KEYPAD
SMG\$_INVDIS_ID	ŏŏižĕžĭč	SMG\$MSGDEF	SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$ALLOW_ESCAPE SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_DRAW SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT SMG\$INPUT
SMG\$_INVEXP SMG\$_INVKBD_ID SMG\$_INVKEYNAM	001282F4 0012824C 0012841A	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$INPUT SMG\$\$KEY_UTIL
SMG\$_INVKT8_ID	00128254	SMG\$MSGDEF	SMG\$KEYPĀD SMG\$INPUT
SMG\$_INVMAXLEN SMG\$_INVPAGARG	0012825C 0012828C	SMG\$MSGDEF SMG\$MSGDEF	SMG\$KEYPAD SMG\$INPUT SMG\$DISPLAY_LINKS

**F

_\$255\$DUA28: [SMGRTL.OBJ	JSMGSHR.EXE;1		M 14 16-SEP-1984 04:07	VAX-11 Linker V04-00	Page	12
Symbol SMG\$_INVPAS_ID	Value 00128224	Defined By SMG\$MSGDEF		Referenced By SMG\$\$DISPLAY_INPUT SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP SMG\$DISPLAY_CHANGE SMG\$DISPLAY_LINKS SMG\$DISPLAY_DUTPUT SMG\$INPUT SMG\$MIN		
SMGS_INVREQCOD SMGS_INVROW	001282BC 0012822C	SMG\$MSGDEF SMG\$MSGDEF		SMG\$PUT_VIRTUAL_DISPLAY_ENCODED SMG\$INTERFACE_TERM_TABLE SMG\$\$DISPLAY_INPUT SMG\$\$PRVINP SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_DRAW SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT SMG\$MIN		
SMG\$_INVSTANAM	00128422	SMG\$MSGDEF		SMG\$INPOT		
SMG\$_INVTERTAB SMG\$_INVWIDARG SMG\$_KEYDEFPRO SMG\$_KEYNOTDEF SMG\$_MISENDSTA SMG\$_MISFILSPE SMG\$_MISHAMREQ SMG\$_MISHAMREQ	00128284 00128284 0012840A 00129000 0012834C 0012831C 00128354 001282DC 00129008 00128001	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF		SMG\$KEYPAD SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_LINKS SMG\$KEYPAD SMG\$KEYPAD		
SMG\$_NOMOREKEYS SMG\$_NORMAL SMG\$_NOTBOOCAP SMG\$_NOTNUMCAP	00129008 00128001 001282C4 0012833C	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF		SMG\$KEYPAD		
SMG\$_NOTPASTED SMG\$_NOTRMSOUT	00128274 00128051	SMG\$MSGDEF SMG\$MSGDEF		SMG\$DISPLAY_LINKS SMG\$\$MINIMUM_UPDATE		
SMG\$_NOTSTRCAP SMG\$_NOT_A_TRM SMG\$_NO_ARGS SMG\$_NO_CHADIS SMG\$_NO_MORMSG SMG\$_PASALREXI SMG\$_PBDIN_USE SMG\$_PREDEFREP SMG\$_PREDEFREP SMG\$_PRISECMAP SMG\$_PROTOOLON SMG\$_STRTERESC	001282C4 0012833C 00128274 00128051 00128334 00128339 00128334 00128059 00128041 00128031 0012827C 00128011 0012826C 00129010	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF		SMG\$MISC SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_CHANGE SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$KEYPAD SMG\$INTERFACE_TERM_TABLE SMG\$INPUT SMG\$\$PUT_TEXT_TO_BUFFER SMG\$\$SIM_TERM		
SMG\$_SYNERR SMG\$_TABID_MIS SMG\$_TOOMANDIS	001282CC 001282A4 00128234	SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF		SMG\$INPUT SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_LINKS		

MOF********************

Symbol SMGS_TOOMANPAS SMGS_TRMNOTANS SMGS_UNDTERNAM SMGS_UNDTERNOP SMGS_UNDTERNOS SMGS_UNDTERTYP SMGS_UNRECSTA	Value 0012823C 0012836C 001283AC 0012830C 00128314 00128204 00128324 00128049 00128244	Defined By SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF SMG\$MSGDEF	Referenced By SMG\$DISPLAY_LINKS SMG\$MISC SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE
SMG\$_WRONUMARG	00128244	SMG\$MSGDEF SMG\$MSGDEF	SMG\$\$MINIMUM_UPDATE SMG\$\$DISPLAY_INPUT SMG\$\$MINIMUM_UPDATE SMG\$\$PRVINP SMG\$ALLOW_ESCAPE SMG\$DISPLAY_CHANGE SMG\$DISPLAY_DHDW SMG\$DISPLAY_DHDW SMG\$DISPLAY_LINKS SMG\$DISPLAY_LINKS SMG\$DISPLAY_OUTPUT SMG\$INPUT SMG\$INTERFACE_TERM_TABLE SMG\$MIN SMG\$MISC
STR\$ANALYZE_SDESC STR\$CASE_BLIND_COMPARE STR\$COPY_DX	0000D648-RX 0000D64C-RX 0000D650-RX	LIBRTL LIBRTL LIBRTL	SMG\$PUT_VIRTUAL_DISPLAY_ENCODED CLISINTERFACE SMG\$INTERFACE_TERM_TABLE CLISINTERFACE
STR\$DUPL_CHAR SYS\$ASSIGN	0000D654-RX 7FFEDE50	LIBRTL SYS\$P1_VECTOR	SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_OUTPUT SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_CINKS
SYS\$CANCEL SYS\$CANEXH SYS\$CLI SYS\$CLOSE	7FFEDE60 7FFEE0C0 7FFEDE18 7FFEE1B8	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	SMG\$INPUT SMG\$INPUT SMG\$DISPLAY_LINKS CLI\$INTERFACE SMG\$DISPLAY_LINKS
SYS\$CONNECT	7FFEE1CO	SYS\$P1_VECTOR	SMG\$INPUT SMG\$DISPLAY_LINKS
SYS\$CREATE SYS\$CRMPSC SYS\$DASSGN	7FFEE1C8 7FFEDE78 7FFEDEE0	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	SMG\$INPUT SMG\$DISPLAY_LINKS SMG\$INTERFACE_TERM_TABLE SMG\$DISPLAY_LINKS SMG\$INPUT
SYS\$DCLAST SYS\$DCLEXH	7FFEDEE8 7FFEDEFO	SYSSP1_VECTOR SYSSP1_VECTOR	SMG\$INTERFACE_TERM_TABLE SMG\$MISC SMG\$DISPLAY_LINKS SMG\$INPUT
SYSSDELTVA SYSSFAOL SYSSGET SYSSGETDVI	7FFEDF10 7FFEDF58 7FFEE180 7FFEE410	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	SMG\$MISC SMG\$INTERFACE_TERM_TABLE SMG\$INTERFACE_TERM_TABLE SMG\$INPUT SMG\$\$MINIMUM_UPDATE
SYS\$MGBLSC	7FFEDFA8	SYSSP1_VECTOR	SMG\$INPUT SMG\$INTERFACE_TERM_TABLE

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR.EXE;1

_\$255\$DUA28:[SMGRTL.0	BJJSMGSHR.EXE;1		B 15 16-SEP-1984 04:07	VAX-11 Linker V04-00	Page	14
SYS\$OPEN	Value 7FFEE208	Defined By SYS\$P1_VECTOR		Referenced By SMG\$INPUT		
SYS\$PARSE	7FFEE230	SYS\$P1_VECTOR		SMGSINTERFACE TERM TABLE SMGSSMINIMUM_UPDATE SMGSINPUT		
SYS\$PUT SYS\$QIO SYS\$QIOW	7FFEE188 7FFEDFC8 7FFEDE00	SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR		SMG\$INPUT SMG\$\$MINIMUM_UPDATE SMG\$MISC SMG\$\$MINIMUM_UPDATE SMG\$DISPLAY_EINKS SMG\$INPUT SMG\$MISC SMG\$INPUT SMG\$INPUT		
SYS\$SETAST	7FFEDFF8	SYS\$P1_VECTOR		SMG\$MISC SMG\$INPUT		
SYS\$TRNLNM SYS\$TRNLOG SYS\$UNWIND SYS\$WAITFR	7FFEE490 7FFEE058 7FFEE070 7FFEE078	SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR		SMG\$INTERFACE_TERM_TABLE SMG\$INPUT SMG\$KEYPAD SMG\$KEYPAD SMG\$\$MINIMUM_UPDATE SMG\$INPUT		

15

A-----! Symbols By Value

```
CLIS FACILITY
SMGS FACILITY
R-CLISGET VALUE
R-CLISDISPATCH
R-CLISNEXT QUAL
R-SMGSSAB DEFKEY CLD
R-SMGSCREATE VIRTUAL KEYBOARD
R-SMGSCREATE VIRTUAL KEYBOARD
R-SMGSREAD COMPOSED LINE
R-SMGSREAD COMPOSED LINE
R-SMGSDELETE VIRTUAL KEYBOARD
R-SMGSCANCEL INPOT
R-SMGSCANCEL INPOT
R-SMGSCANCEL INPOT
R-SMGSCANCEL INPOT
R-SMGSCANCEL INPOT
R-SMGSCEATE KEY DEF
R-SMGSADD KEY DEF
R-SMGSDELETE REY DEF
R-SMGSDELETE REY DEF
R-SMGSDELETE REY DEF
R-SMGSSET DEFAULT STATE
R-SMGSSET DEFAULT STATE
R-SMGSSET DEFS
R-SMGSSET DEFS
R-SMGSSET DEFS
R-SMGSSTERM TO KEYCODE
R-SMGSSKEYCODE TO NAME
R-SMGSSKEY PASTEBOARD
R-SMGSSFLUSH BUFFER
R-SMGSSCROLL AREA
R-SMGSSCROLL AREA
R-SMGSSCROLL AREA
              Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Symbols...
  00000003
00000012
00000298
000002DB
00000367
00000418
00000490
00000740
00000740
00000740
00001526
00001555
000015DB
00001860
00001979
00001A12
           00001A99
00001B22
00001CD5
00001EAA
00001F74
00002164
00002340
00002358
000024FD
00002758
00002758
00002758
000028A5
000028A5
000028A5
000028A5
000028A5
000028A5
000028A5
00002B77
00002E59
00003PD
00003PD
00003CPD
00003CPD
00003CPD
00003CPD
00003CPD
00003CPD
00003CPD
00004A85
000044BA
000045FC
00004POC
00004DCC
                                                                                                                                                                                                                                                                                                            R-SMG$$PUT TEXT TO BUFFER R-SMG$$SCROLL AREA R-SMG$CHANGE_RENDITION
```

{Nu con

SMG

con

14.4.

con

1:1:

con

/: agg

-33

1:1:

1:1:

11/1/1/

11/1/1/2

パルルルルルルルルル

10

1111

14/4

7FFEDE18

SYSSCL1

end

end

SMG

Value Symbols... 7FFEDE50 7FFEDE60 7FFEDE78 7FFEDEE0 7FFEDEE8 SYSSASSIGN SYSSCANCEL SYSSCRMPSC SYSSFAOL SYSSMGBLSC SYSSQIO SYSSETAST SYSSTRNLOG SYSSUNWIND SYS\$CANEXH SYS\$GET SYSSPUT SYSSCLOSE SYSSCONNECT SYSSCREATE SYSSOPEN SYS\$PARSE SYS\$GETDVI SYS\$TRNLNM

Key for special characters above:

* - Undefined U - Universal R - Relocatab X - External - Universal - Relocatable

**

```
$255$DUA28:[SMGRTL.OBJ]SMGSHR.EXE:1
                                                                                                                   VAX-11 Linker V04-00
                                                                                                                                                              Page
                                                                  Image Synopsis!
                                                                 00000000 0000D7FF 0000D800 (55296. bytes, 108. pages)
Virtual memory allocated:
Stack size:
                                                                          O. pages
Image header virtual block limits: 
Image binary virtual block limits: 
Image name and identification: 
Number of files:
                                                                                                 1. block)
                                                                                    1. ( 1. block)
109. ( 108. blocks)
                                                                          V04-000
Number of modules:
Number of program sections:
Number of global symbols:
                                                                      1070.
Number of cross references:
Number of image sections:
Number of code references to shareable images:
                                                                 PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=100 FULL WITH CROSS REFERENCE in file _$255$DUA28:[SMGRTL.LIS]SMGSHR.MAP;1 155. blocks
Image type:
Map format:
Estimated map length:
                                                              Link Run Statistics !
Performance Indicators
                                                                 Page Faults
                                                                                   CPU Time
                                                                                                        Elapsed Time
                                                                                   00:00:01.13
                                                                                                        00:00:04.10
     Command processing:
                                                                                  00:00:03.09
00:00:00.29
00:00:02.28
00:00:02.49
                                                                                                        00:00:20.58
     Pass 1:
     Allocation/Relocation:
                                                                                                        00:00:18.11
     Pass 2:
                                                                                                        00:00:03.85
     Map data after object module synopsis:
                                                                                   00:00:00.10
     Symbol table output:
                                                                                                        00:00:01.13
                                                                                   00:00:09.38
Total run values:
                                                                                                        00:00:48.67
Using a working set limited to 1800 pages and 115 pages of data storage (excluding image)
Total number object records read (both passes): 1465 of which 725 were in libraries and 2 were DEBUG data records containing 49 bytes
Number of modules extracted explicitly
     with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 10 global symbol table records was written
LINK/NOSYSLIB/SHARE=EXE$:SMGSHR/MAP=MAP$:SMGSHR/FULL/CROSS COM$:SMGSHRLNK/OPTIONS
  SMGSHRLNK.OPT - Linker options file for building SMGSHR.EXE
  1-001 - Original. SBL 29-Apr-1983
  1-002 - Change vector PSECT name.
1-003 - LIBSBINARY TREE is now in LIBRTL. SBL 28-May-1983
1-004 - SMGVECTOR. OBJ is now in SMGVECTRS. OLB. Link against IMAGELIB in SYS$LIBRARY. OLB is now SMGRTL. MDL 22-809-1983
  1-005 - Add in remaining SMG modules (output, TERMTABLE, autobended)
             LEB 6-Mar-1984
```

SMO

10M

{*1

AGG

SM

22

Page

VAX-11 Linker VO4-00

_\$255\$DUA28:[SMGRTL.OBJ]SMGSHR.EXE;1

16-SEP-1984 04:07

VAX-11 Linker V04-00

Page

23

SYS\$LIBRARY:STARLET/INCLUDE=(-CLI\$INTERFACE,-CLI\$GLOBALS,-LIB\$MSGDEF,-SYS\$P1_VECTOR)

SYS\$LIBRARY: IMAGELIB/LIBRARY

! Set global section match values GSMATCH=LEQUAL,1,100

END

SMO

0354 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

